

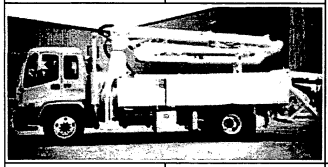
## **KVM 17**

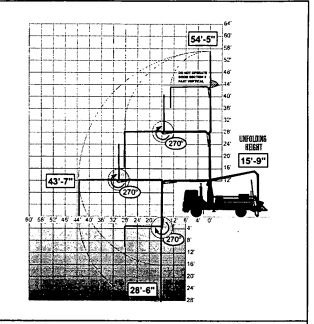
Truck-mounted concrete pump and placing boom

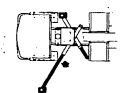


Maneuverability on-site and economical single-axle truck mounting are the obvious benefits of the KVM 17. With a low 15'9" unfolding height for warehouse flat work and all the features of larger Schwing boom pumps, this

unit provides the reach and output necessary for many projects. For a fast return on your investment and long term profitability with Schwing reliability choose this small pump that is a big performer. Call your Schwing dealer today.





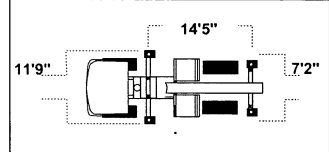


Maximum stability in the smallest space is provided by the "X" style hydraulic outriggers.

Pump Kits on 17	1418-2	1418-2.5
Theor. Concrete Output (cu./yds/hr)	75	95
Max. Pressure on Concrete (psi)	870	943
Max. Strokes/Min.	27	34 -
Pump Cylinder Diameter (in.)	7	7
Pump Cylinder Stroke Length (in.)	55	55
Differential Cylinder Size (in.)	3.14	3.14
Max. Aggregate Size (in.)	2.5	2.5
Hydraulic System Pressure (psi)	4350	4350

Specifications are subject to change without prior notice

<b>Boom Specifica</b>	ations	U.S.	Metric	
Pipeline Diameter		5°	125 mm	
Vertical Reach		54'-5"	. 17 m	
Reach from Slewing Axis		43'-7"	13 m	
Height of folding points	First Section	11'-10"	3.6 m	
	Second Section	29'-8"	9 m	
	Third Section	43'-5"	13.2 m	
Slewing Range		380°	380°	
End hose length		12.5'	4 m	
Specifications are sub	iect to change wit	hout prior poti-		





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